

CLAIMS

What is claimed as being new and desired to be protected by LETTERS PATENT of the United States is as follows:

1. A vertical peg board shelf system for removably storing tools and the like on fixed and slidable supports in a safe and convenient manner comprising, in combination:

a cabinet in a rectilinear configuration with a rectangular front face and a parallel rectangular rear face, and with a rectangular first side face and a parallel rectangular second side face, and with a horizontal top panel and a horizontal bottom panel, and with a fixed sheet of peg board covering each side face;

a plurality of U-shaped rails secured to, and facing upwardly from, the bottom panel with a plurality of inverted U-shaped rails secured to, and facing downwardly from, the top panel, the U-shaped rails and the inverted U-shaped rails being in vertical alignment, and a plurality of slidable peg board sheets with each sheet supported between a U-shaped rail and an inverted U-shaped rail, the peg board sheets selectively slidable between a storage orientation totally within the cabinet and a utilization orientation partially withdrawn from the cabinet through the front face;

aligned rows and columns of horizontal apertures through the fixed sheets of peg board and slidable peg board sheets with

associated hooks selectively positional by a user in the apertures for removably supporting tools and the like; a plurality of wheels depending from the bottom panel to facilitate movement of the cabinet and also facilitate removal and replacement of tools and the like from all sides of the cabinet; and

a plurality of horizontal bars partially covering the rear face and spaced one above the other, and with a tool support secured to each bar, each tool support having three horizontal tiers with each tier having vertical apertures of various sizes and shapes and orientations for removably supporting tools and the like.

2. A vertical peg board shelf system comprising:

a cabinet in a rectilinear configuration;
a plurality of U-shaped rails secured to, and facing upwardly from, the bottom with a plurality of inverted U-shaped rails secured to, and facing downwardly from, the top, and a plurality of slidable peg board sheets between a U-shaped rail and an inverted U-shaped rail; and
aligned rows and columns of horizontal apertures through the slidable peg board sheets with associated hooks selectively positionable by a user in the apertures.

3. The system as set forth in claim 2 and further including
a plurality of wheels depending from the bottom panel to
facilitate movement of the cabinet.

4. The system as set forth in claim 2 and further including
a plurality of horizontal bars partially covering the rear face
with a tool support secured to each bar, each tool support having
horizontal tiers with each tier having vertical apertures of
various sizes and shapes for removably supporting tools and the
like.